google011409.txt 10/9/2009

```
evolutionary boosting exclude particular- Google Scholar
evolutionary boosting exclude particular- Google Search
"genetic algorithm" "instance selection" - Google Scholar
"genetic algorithm" "instance selection" - Google Search
"instance selection" evolutionary - Google Scholar
"sample selection" evolutionary - Google Scholar genetic algorithm "instance selection" - Google Search
genetic algorithm instance selection - Google Search
instance-selection "genetic algorithm " - Google Scholar
"ADVANCES IN ADAPTIVE PROTOTYPE WEIGHTING AND SELECTION...
"Evolutionary Boosting for Improving Accuracy of Classifier Ensembl...
"Evolutionary Computation" 2003 "call for papers" - Google Search
"improving genetic classifiers with a boosting algorithm" - Google Sch...
"instance and feature selection" genetic - Google Scholar
"instance and feature selection" genetic hisao - Google Scholar
"instance selection" - Google Scholar
"instance selection" ada boost - Google Search
"instance selection" adaboost - Google Scholar
"instance selection" adaboost - Google Search
"instance selection" adaboost evolution - Google Scholar
"instance selection" genetic - Google Scholar
"instance selection" genetic boosting - Google Scholar
"instance selection" genetic boosting - Google Search
"Liu" "Improving Genetic Classifiers" - Google Search
"prototype selection using boosted nearest neighbors" - Google Sch...
"prototype selection using boosted nearest neighbors" - Google Search
"using genetic algorithms for training data selection in rbf networks" ...
adaboost - Google Scholar
adaboost - Google Search
adaboost "instance selection" - Google Scholar
adaboost "prototype selection" - Google Scholar
adaboost "prototype selection" - Google Search
adaboost ga - Google Scholar
adaboost ga - Google Search
adaboost ga "instance selection" - Google Scholar
adaboost ga instance selection - Google Scholar
adaboost genetic - Google Scholar
adaboost genetic "instance selection" - Google Scholar
ADVANCES IN ADAPTIVE PROTOTYPE WEIGHTING AND SELECTION ...
applying boosting techniques to genetic programing - Google Search
Artificial neural networks with evolutionary instanceselection - Googl...
bo liu bob mckay boosting genetic - Google Search
bo liu boosting - Google Search
bo liu boosting genetic - Google Search
boosting "instance selection" - Google Scholar boosting "prototype selection" - Google Scholar boosting "prototype selection" - Google Search
boosting evolutionary "prototype selection" - Google Search boosting GA "prototype selection" - Google Search
boosting genetic "instance selection" - Google Scholar
CEC 2003 - Google Search
combine adaboost ga - Google Scholar
combine boost ga - Google Scholar
combine boost ga - Google Search
combine boosting ga - Google Scholar
evan kirshenbaum - Google Search
evolutionary boosting - Google Scholar evolutionary boosting - Google Search
Evolutionary Boosting for Improving Accuracy of Classifier Ensemble...
evolutionary boosting instance selection - Google Scholar
Evolutionary Computation, 2003 - Google Scholar
Evolutionary Computation, 2003 - Google Search
GENETIC-ALGORITHM-BASED INSTANCE AND FEATURE SELECTION ...
Haruo: EVOLUTIONARY BOOSTING FOR IMPROVING ACCURACY OF...
IEEE "Evolutionary Computation" 2003 "call for papers" - Google Sea...
improving genetic classifiers with a boosting algorithm - Google Scholar
Liu: Improving genetic classifiers with a boosting algorithm - Google ...
```

Matsui: Evolutionary Boosting for Improving Accuracy of Classifier E... Proceedings of the IEEE Congress on Evolutionary Computation - Go... prototype selection using boosted nearest neighbors - Google Scholar prototype selection using boosted nearest neighbors - Google Scholar psboost - Google Search related:www.actapress.com/Abstract.aspx?paperId=14985 - Googl... Self-adaptive Pareto Differential Evolution - Google Search Skalak: Prototype Selection for Composite Nearest Neighbor Classifi... Skalak: Prototype selection for composite nearest neighbor classifier... using genetic algorithms for training data selection in rbf networks - ...